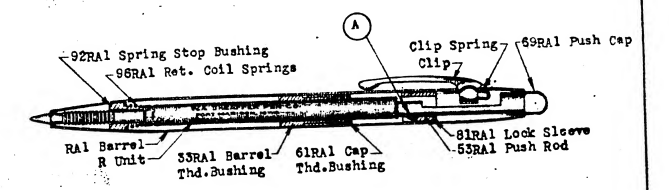
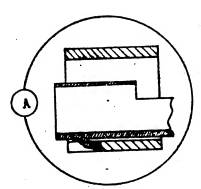


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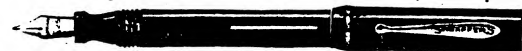
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PROCEDURE FOR REPAIR - PAGE 57

WATSHEAFER EN ESTAND

UNIT: IDENTIFICATION CHARTS

K79-I-1000-PAGE 33



ILLUSTRATED PEN 325 SC Actual Size

	<u> </u>	·			
PEN SYMBOL	3-255C				
CHAPE NALE	None				
WTATE FRIER	3.50				
SON	ME OF THE DIS	TINGUISHING M	ARKS		
PHITE FOR	No.				
TETETH OF SAAL	1.'16" Gold.				
LEVER OR FLOMERR	Lever				
CLIP OR FINC	Clip				
COLLAS	. L•J•F	<u></u>		·	
FIG. FOR PETATR	Fa e 35				
PARTS			· • · · · · · · · · · · · · · · · · · ·		
CAP	Not Ayailab	le			<u> </u>
38L	, n				
	# N				
9BL SECT	97 NI 97 11				
38L	" " " "				
98L SECT FEFD	•				
SECT FEFD - POINT	33 2 Pin Type				
SECT FEFD POINT LEVER	33 2				
SECT FETTO POINT LEVER LEVER	33 2 Pin Type				
SECT FEED POINT LEVER LEVER GAG	33 2 Pin Tyon 28				

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K79-I-1000-PAGE 34

UNIT: IC'ENTIFICATION

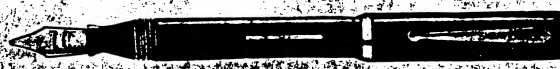
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25111	And the second s	Seaso Die Seither St. (19)			
3		MATEN PEN	3-250		
	7.5	Actual Bigo			
PEN SYMBOL	3-25C	7460	T5-50C	19 - Var 19 - 11 -	
PRIOR SELVE	None 3.50	i one	Fore		
PETAIL PRICE	SOME OF TH	P DISTURGUIS	ING MARKS		
	1 Sur	No.			
WIDTH OF BAND	1/16" \$-25	1. 1. A B B A B A	r 1-3/32		
POINT LEVER PLUNGER	Lever	Lever	Lever		A 20 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CLIP OR PLNG	Clip	C116	L-J Black		
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PROCEEURE FOR REPAIR-	Paga 55	40.40			
		MATERIAL STATE	大大大		
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8ECT	37	NOT A	ATLANTE		
POINT	33 5	A PAR TO	5-50	THE STATE OF	
NED	21.	21.2	21.		
LEVERWIRE	Pin Type	Pin Type	Pin Type		
SAC	2L	2	21.	Sheprish sheet	4
GUARANTEE	NoneLit	Non-Litt.	Non-Lit.		l
SAC BAR GUARANTEE					

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٦.	DELLE TO LOUISIN BY	OKD BY QUAL PATE /-/8-48	SYM. NO.
2	DAN BY AT	OKO BY ONG PATE 1-12-48	K79-I-1000-PAGE35
			J'V A -T- IOOO HYGE 30
^	UNIT: IDENTIFICATION	CHARTS	A feel bedrage and the second
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ILLUSTRATED PEN - LTASC - LIFETINE

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RETAIL PRICE	7.50 12.00 FEA B.OC 12.00	- 1
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COLOR	LLIA	
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ONIT- IDENTIFICATION CHARTS

K79-I-1000-PAGE3

PAGE 37

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William of the same of the sam			The state of the s	Same with the same of	The same of the sa
PEN SYNBOL	84C	46C	530C	789C	T88C
TRADE NAME	Li fetime	None	None	3	
RETAIL PRICE	8.75	5.00	5.00		and the second s
the state of the s	ME OF THE DI.	TI NGUISHI NG I	MARKS		
			• .	Yes	Yes
THITE DOT	Yes 1/8"	1/16" or 3/2	Two 1/16 0	3" - 14K	1/8" - 14K
ALCTH OF BAND		46	5-30	R I.i fetime	8 Lifetime
EVENA TO THE RESERVE OF THE PERSON OF THE PE	84 Li fetime		Lever	Lever	Lever
LEVER - PLUNGER	Le ver	Lover	Clin	Clin 14K	Clip 14K
CUP OR RING	Clip	Clip	Black	AND THE STATE	Black
CCLORS	L-J	I-J	L-J-K Ends	Black	D Dage
PROCESURE FOR REPAI	R PAGE 55				
PARTS	Not availab	le Not availa	ble Not ava	lable Not a	vallable
a name of the same			N	Particular Agency	14: 42: 4
ÇAP ,	Hot a Hilas				
. 31.	Not availab				
SECT.	Not availab			and the second second	
PSKD	Not availab	la "		James Committee	
BOINT	8	46	5	8	8
LEVR	8L		4	8	8
LEVER WIRE	Pintype	Pintyne	Pintyne	Pintype	Pintype
And the second s	TINGSUR		41	81.	81
SAC	A	A A CHARLES	41.	81.	81
BAR	4.	46	Non-Lft		Lr.
GUARINTEE	is L.T.	Non-LFT.	WON-DIC	Tall Ca	
			1		

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ILIUSTRATED PEN - 8C

LOGUES NEE	8C	85C	890	7-3 CC	<u>830</u>
RADE NAME	LI PET LINE		AUTOGRAPILE	SUCRETIRY	LICETIME
RETAIL PRICE	8.75	12.00	15.00	7.00	12.00
	SOME OF	THE DISTINGUI	SEING MARKS		
WHITE DOT	Yes	You	Yos	. No.	Yes
VIDTH OF BAND	1/8" Gold	3/8" 14K3	1/2" 148	3/32"	1/5" 14K
POINT	8L Lifetime	gh Lifatim	RI Li fatime	730	er.
LEVER PLUNGER	Lever	Lever	Lever	Lever	Lever
CLIP OR CLASP	Clin	Clip	Clip	Clip	Clip
· [古代] 海外翻译。 () () () ()	L-M-K-J	Black only	Black only	المسل	Black
COLORS	PAGE	55	* * *		
PRO. FOR REPAIR	PAUL		y.		
PARTS CAP	No. in male	Not us	lable Not a	eiluble hot	aballable
manufacture and an arrangement of the second	HOC AVAITA	not ava	, -	n	n
BARREL		•		× " "	Ħ
SECTION	" "	7	. 11	w W	
	ļ				8
			1 0 1	7-50	
POINT	8	8	8	7-30	8
POINT	8	В	В	8	8
POIM	Pintype	8 Pintype	R Pintype	8 Pintyne	8 Pintype
POINT	Pintype	В	В	8	8

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UNIT:- IDENTIFICATION

CHARTS

SYM. NO. K79-I-1000-PAGE 38



ILLUSTRATED PEN-92WD-DESK PEN Actual Size

SYMBOL	92WD	79WD	
PRICE	10.50	10.50	
Some Ide	ntification Ma	rks	
HITE DOT	,Yes	Yes	
POINT	92	79	
LEVER OR PLUNGER	Plunger	Plunger	
COLORS	C-L	C-L	۳.
PROCEDURE FOR REPAIR PAGE #	抑	切	•
PARTS			
BBL.	92WD	79WD	*
TIB UNIT	92	79	· F.
PLUNGER	5374W	5374W	,
PLUNGER WASHER	#2	#2	· · · · · · · · · · · · · · · · · · ·
QUILL	92WD	79WD	
GUARANTEE	*	*	
MANUFACTURED	1945 to Pr	esent Time	
<u> </u>			, .

* If the point is stamped Lifetime, just the point is guaranteed. All other parts excluded. If point is not stamped Lifetime, all parts are guaranteed against defects in material and workmanship only. The 79W may have a vac-fill unit. If so the symbol of the unit is 72W and the plunger symbol is 72W.

ILLUSTRATED PEN-74D-DESK PEN Actual Size

SYMBOL	74D	5D
PRICE	8.00	5.00
Some Ide	entification Ma	rks
WHITE DOT	Yes	No
WIDTH OF BAND	1/8" or plain	1/8" or plain
POINT	74FT	5FT
LEVER OR PLUNGER	Lever	Lever
COLORS	J-K-L-B	J-K-L-B
PROCEDURE FOR REPAIR PAGE #	47	47
PARTS'		
BBLS.	74D	5D
SECT.	74DG	5DG
FEED	74W	5W
POINT	74FT	5FT
LEVER	ЦА .	ЦA
BAR	4T	4T
SAC	4A	ЦA
QUILL	74D	5D
GUARANTEE	LFT	Non-Lft.
MANUFACTURED	Prior to 1945	
11771.47 114.4.4.4.		

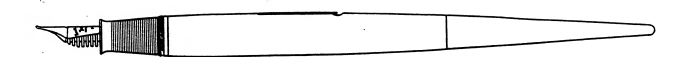
NOTE- Some of the older models were made of solid stock and have a solid back end or quill. These models take the old two piece pressure bar and the oversize long sac.

ILLUSTRATED PEN-3D-DESK PEN Actual Size

310	T74D*
	8.00
	Yes
	1/8" or plain
33	74FT
Lever	Lever
B-L	B-L
47	47
	T74D
3DG	T74DG
3W	74W
33	74FT
	4A
2 T	4 T
2A	4 A
3D	T74D
Non-Lft.	LFT.
Prior to 1945	
	B-L 47 3D 3DG 3W 33 2A 2T 2A 3D Non-Lft.

^{*} The T74D is a 3 size holder with a 74 point.

NOTE: Some of the older models were made of solid stock and have a solid back end or quill. These take the old 2 piece pressure bar and the oversize long sac.



ILLUSTRATED PEN-55D-DESK PEN Actual Size

55D
6.00
cation Marks
No
#5
Lever
Black only
47
55D
#5
55
5W
3VA
7A
3VA
55T
NON-LFT.
1946 to present time



ILLUSTRATED PEN 92SD DESK PEN ACTUAL SIZE

			حدث أبد
SYMBOL	92SD		55SD
PRICE	10.50		6,00
PRICE	10.00	•	

SOME	IDENTIFICATION MARKS	
White Dot	Yes	No
Point	#92 Sh.	#5 Sh.
Filling Mechanism	Touchdown	Touchdown
Thread Ring	Yes	Yes
Procedure for Repair	59A	59A
Bbl.	92SD	92SD
Bbl. End	920S	55SD
Feed	920S	55 T
Nib Unit	#92 Sh.	#92SH.
Protector Tube	920S	920S
Plunger Tube	920S	920S
Sac	9208	920S
Quill	92SD	92SD
Manufactured	1949 to present time	

Note: Exchange price on 92 Sheaffer Nib unit \$1.50 list.

PLUEGERS FOR SHEAFFER PERS



- Red Langue

SYMBOL	ROD LENGTH	VASHER SIZE	ប	BED IN THE FOLLOWING PI	ens
			SYMBOL	TRADE NAME	RETATI. PRICE
8 W	2-19/64"		8W 5.	Promier Heritage	10.00 20.00
5W	2-19/64"	#4	7 491 591 7 591	Statesman Admiral Excellence	10.00 5.00 20.00
73W	2-19/64"	#2	73W 3W 2W 94W 39W 92WD 95WH 49W 79WD 94OW 93W	Sovereign Craftsman Junior Valiant Crost Deluxe Statesman Desk Pen Crost Triumph Valiant Triumph	8.75 3.50 2.75 12.50 17.50 10.50 15.00
92W	2-3/16*	# 2	25W 25W 35W 59W 79W 92W	Crest Masterpiece Cadet Craftsman Admiral Sovereign II Statesman Crest	2.75 3.50 5.00 8.75 10.00
93WM	1-47/64	#2	25WM 35WM 59WM 79WM 92WM 94WM 37WM 39WM	Minerva Diana Milady Lady Sheaffer Tuckaway II Autograph Tuckaway Crest Tuckaway Crest Delux Tuckaway	2.75 3.50 5.00 8.75 10.00 20.00 15.00 17.50
73WH	2-13/64"	#2	75WH 5WH	Vigilant Commandant	8.75 3.50

MEN BY C CHIKO BY GO OKO BY CHEST STORY

K 79-I-1000-page 39

PLINGERS FOR	SHEAF	FER P	BI 2
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1000 HB

Rod Length ...

USED IN THE FOLLOWING PINS WASHER SIZE ROD LENGTH SYMBOL RETAIL PRICE TRADE NAME SYMBOL 10.00 Valiant 74WH 2-13/64" #4 7 4V/H 5.00 Defender - 5WH 8.75 Lady Sheaffer 73NS 2-5/64" #2 53WS 5.00 Wilady 531/5 3.50 Miss Universe 3WS 2.75 Junior 278 13.75 474 Crest 2-5/16" #4 477 12.75 Lady C-est 26WS 1-59/64" #2 **26WS** 12.00 Tucksway 46AW #2 1-47/64" 46AW 15.00 Tuckaway' 49WM 12.50 Triumph Tuckaway 93WM 10.00 Statesman 2-3/16" 727 #2 77W 8.75 Sovereign 77X 8.75 Sovereign Tuckaway 7 7WM #2 77**W**M 10.00 1-47/64 Statesman Tuckaway 72WM 12.50 Valiant Tuckaway 940WM

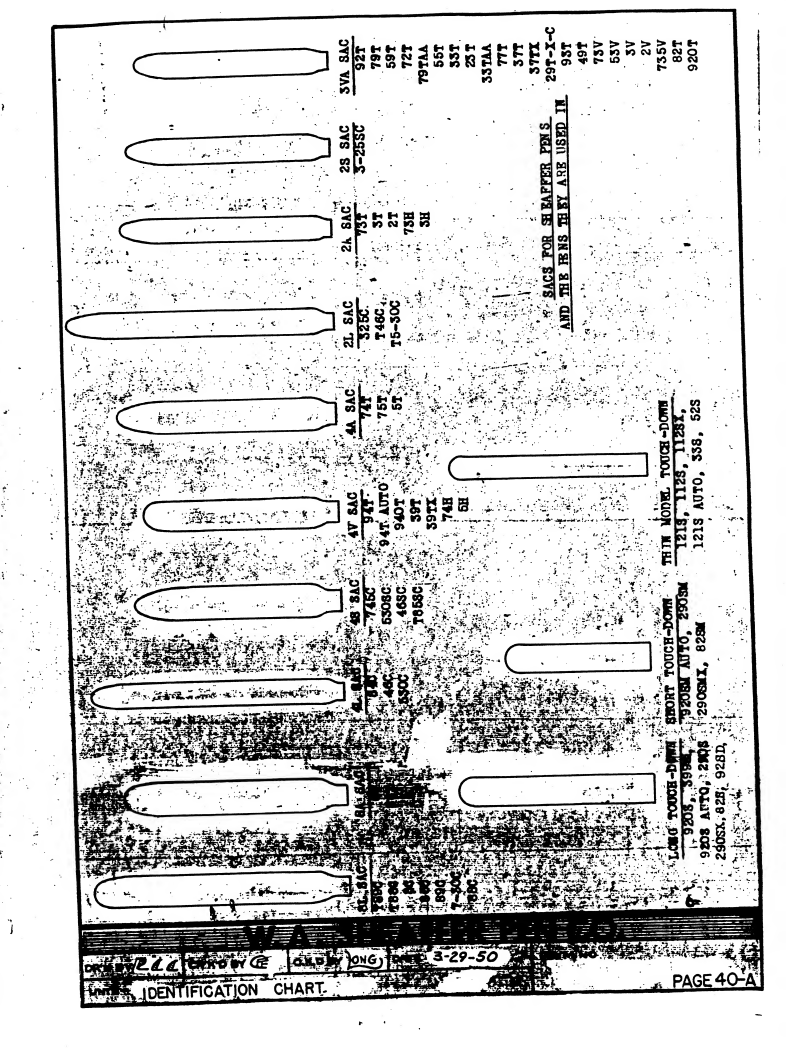
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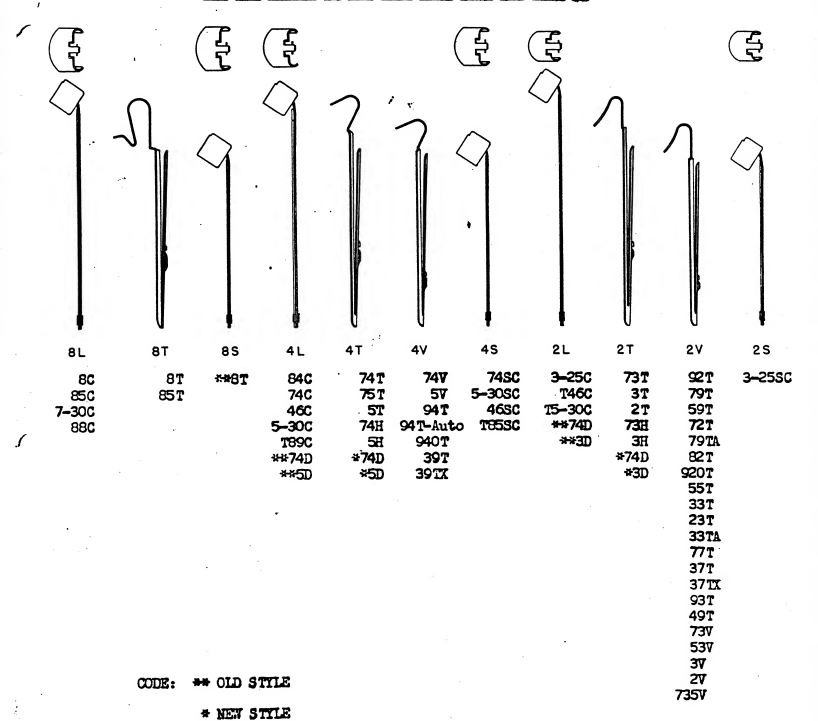
UNIT:- IDENTIFICATION

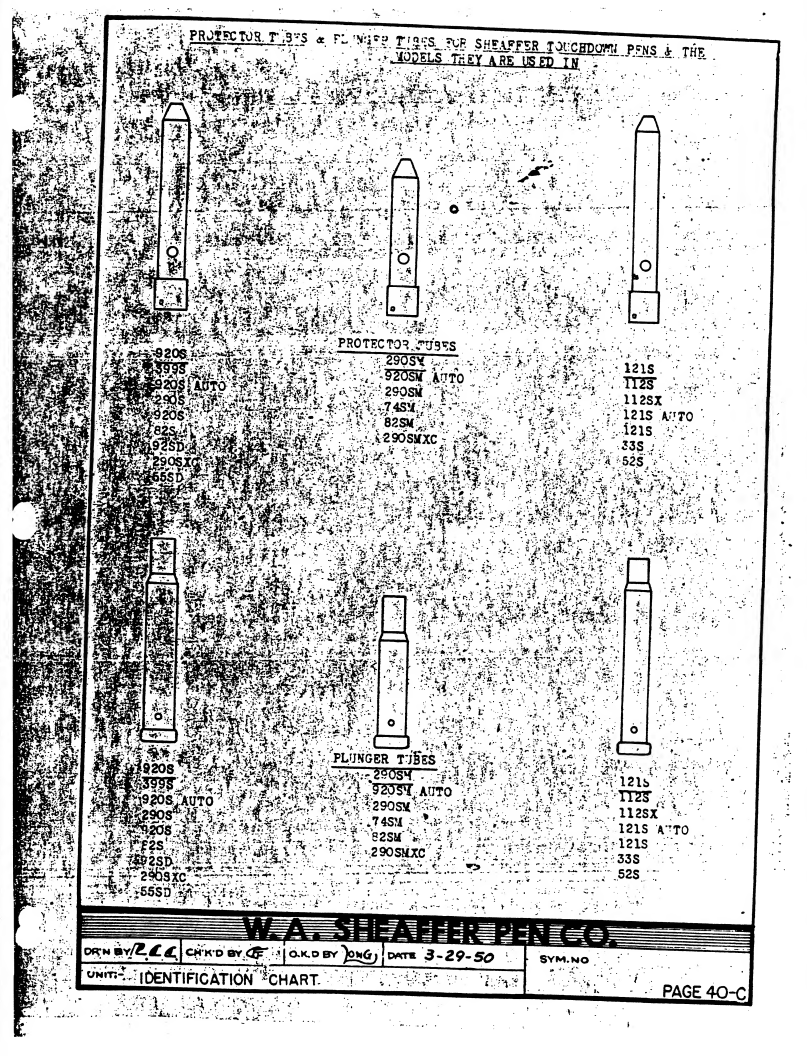
CHARTS



PRESSURE BARS FOR SHEAFFER PENS

AND THE SYMBOL OF THE PENS THAT THEY ARE USED IN





** PROCEDURE FOR SHEAFFER PEN REPAIR **

On plunger fill pens listed on pages 9, 11, 13, 18, 19, 20, 21, 22, 23, 24, the operations, tools, and methods are as follows:

DISMANTLE

	DISMANTLE	•
OPERATIONS IN SEQUENCE		TOOLS AND METHODS USED
#1 Remove Nib Unit	*	Place point in 120 degree water for 10 seconds to soften sealing compound. Use rubber for holding unit. Place thumb on feed and fore-finger on nib and unscrew, keeping feed and nib in line.
#2 Remove Barrel Cap		Use lock nut wrench. Place wrench in retaining nut slot holding plunger rod tight and unscrew barrel cap with other hand.
#3 Remove Ball Nut and Retaining Nut		Use rubber. Place rubber over ball nut and padded parallel pliers on plunger rod and unscrew. Slip off retaining nut.
#4 Remove Plunger from Barrel		Use plunger removing tool. Push on end of plunger rod until washer end is clear of mouth of barrel.
After dismantling the pens, inspected and then all worn	all parts show, broken, or wr	ld be thoroughly cleaned and ong parts should be replaced.
	REASSEMBLE	•
#1 Replace Plunger in Barre	1	Use plunger lead and plunger assembling tool. Place lead on end of plunger rod and insert through barrel and packing unit, pushing plunger on through with plunger assembling tool.

Use rubber and shellac.
Slip retaining nut on rod.
Spread shellac on threads and then place rubber over ball nut and padded parallel pliers on plunger rod and tighten.

#3 Replace Barrel Cap

Use lock nut wrench.

Place wrench in retaining nut slots, holding plunger rod tight and screw barrel cap on with other hand.

#4 Replace and Seal Unit

Use rubber and sealing compound. Start unit in barrel making sure that the plunger is retracted and spread warm sealing compound evenly over exposed unit threads. Grip feed and nib as before and tighten firmly. Clean off excess sealing mixture with gasoline.

NOTE: If any nib or triumph nib unit repair is needed, refer to Pages 60-64.

On lever fill pens listed on pages 10, 12, 18, 19, 21, 23, the operations, tools, and methods are as follows:

DISMANTLE

	DISEMILLE	
OPERATIONS IN SEQUENCE		TOOLS AND METHODS USED
#1 Remove Nib Unit		Place point in 120 degree water for 10 seconds to soften sealing compound. Use rubber for holding unit. Place thumb on feed and fore-finger on nib and unscrew, keeping feed and nib in line.
#2 Remove Barrel End (Only on the lever type pens are the barrel ends removable.)		Use padded section pliers Place pliers around barrel end unscrew.
#3 Remove Sac		Use burnishing tool. Break seal of sac with burnisher and pull off.
#4 Remove Bar from Barrel		Use 2-prong bar puller. Reaching into barrel, hook shoulder of bar and remove carefully.
#5 Remove Lever from Barrel		Use padded parallel pliers and 2- prong bar puller. Grip lever close to barrel with padded parallel pliers and force down and forward toward mouth of barrel. Remove rest of way with 2-prong bar puller.
		ould be thoroughly cleaned and in- ong parts should be replaced.
	ASSEMBLE	8
#1 Replace Lever in Barrel		Use lever assembling tool and padded mouth parallel pliers. Place proper sized lever wire through lever and place in lever assembling tool. Insert lever into barrel and up through lever slot. Grasping lever with padded mouth parallel pliers and locate lever wire in groove.
#2 Replace Bar in Barrel		Use 2 and 4T bar pusher. Place bar in position on pusher, insert into barrel so that emboss stop on the bar is directly under the lever at the point where the wire passes through the lever.

Start unit in barrel making sure that the plunger is retracted and spread warm sealing compound evenly over exposed unit threads. Grip feed and nib as before and tighten firmly Clean off excess sealing mixture with gasoline.

NOTE: If any nib or Triumph nib unit repair is needed, refer to Pages 60-64.

On plunger fill pens listed on pages 27, 28, 29, 30, 31, 32, the operations, tools, and methods are as follows:

DISMANTLE

OPERATIONS IN SEQUENCE	TOOLS AND METHODS USED
#1 Remove Section Feed and Nib from Barrel	Use padded mouth section pliers. Place pliers around section and unscrew.
#2 Remove Feed and Nib from	Use bench block, feed punch, and hammer. Place nib and feed into proper hole in block, and place punch over insert of feed and drive out with hammer.
#3 Remove Barrel Cap	Use padded parallel pliers. Hold plunger rod secure with padded pliers and unscrew barrel cap.
#4 Remove Plunger from Barrel	Use plunger removing tool. Push on end of plunger rod until washer end is clear of mouth of barrel.
After dismantling the pens, all parts sho spected and then all worn, broken, or wro	ould be thoroughly cleaned and in- ong parts should be replaced.
ASSEMBLE	
#1 Replace Plunger in Barrel	Use plunger lead and plunger assembling tool. Place lead on end of plunger rod and insert through barrel and packing unit, pushing plunger on through with plunger assembling tool.
#2 Replace Barrel Cap	Use padded parallel pliers and shellac. Spread shellac on rod thread. Hold plunger rod firmly with pliers and screw barrel cap on plunger rod.
#3 Push Feed and Nib into Section	Use nib pushing pliers, pushing guage, nib gauge chart, and hammer. Place Nib in right position on feed and start into section. Gauge and determine depth nib should be pushed, and place to that depth in pliers. Then rest pliers on table and drive section over nib and feed.

#4 Replace the Assembled Section, feed, and nib, in barrel.

Use padded mouth section pliers. Start section into barrel, making sure plunger is retracted, and tighten with pliers.

NOTE: If any nib or Triumph nib unit repair is needed, refer to Pages 60-64.

On lever fill pens listed on pages 27, 28, 29, 31, 32, the operations, tools, and methods are as follows:

DISMANTLE

•		
OPERATIONS IN SEQUENCE		TOOLS AND METHODS USED
#1 Remove Section, Feed, Nib, and Sac from barrel		Use padded mouth section pliers. Place pliers on section and twist or rock out.
#2 Remove Sac from Section		Use burnishing tool. Break seal of sac with burnisher and pull off.
#3 Remove Feed and Nib from Section		Use bench block, feed punch, and hammer. Place nib and feed into proper hole in block, and place punch over insert of feed and drive out with hammer.
#4 Remove Bar from Barrel		Use 2-prong bar puller. Reaching into barrel, hook shoulder of bar and remove care- fully.
#5 Remove Lever from Barrel	,	Use padded parallel pliers and 2-prong bar puller. Grip lever close to barrel with padded parallel pliers and force down and forward toward mouth of
		barrel. Remove rest of way with 2-prong bar puller.
After dismantling the pens, spected and then all worn,	all parts show	ld be thoroughly cleaned and in- g parts should be replaced.
	ASSEMBLE	
#1 Replace Lever in Barrel		Use lever assembling tool and padded mouth parallel pliers. Place proper size lever wire through lever and place in lever assembling tool. Insert lever into barrel and up through lever slot. Grasping lever with padded mouth parallel pliers and locate lever wire in groove.
#2 Replace Bar in Barrel		Use 2 & 4T bar pusher. Place bar in position on pusher, insert into barrel so that emboss stop on the bar is directly under the lever at the point where the wire passes through the lever.

#3 Push Feed and Nib into Section Use nib pushing pliers, pushing gauge, nib gauge chart, and hammer. Place nib in right position on feed and start into section. Gauge and determine depth nib should be pushed, and place to that depth in pliers. Then rest pliers on table and drive section over nib and feed.

#4 Replace Sac on Section

Use sac spreader and shellac.

Spread shellac on sac fit of the section and place proper sac on spreader. Inserting section into spread lip of sac and holding sac in place with fore-finger removing spreader.

#5 Replace Assembled Section----Feed, Nib, and Sac in Barrel

Use Bench Block.

Place nib and feed into hole in block, start barrel over sac and section, and push against table.

NOTE: If any nib or Triumph nib unit repair is needed, refer to Pages 60-64.

On plunger fill pens listed on pages 10A, 13A, 14, 15, 16, 17 the operations, tools, and methods are as follows:

tools, and methods are as f	ollows:		
	DISMANTLE		
OPERATIONS IN SEQUENCE	·	TOOLS AND METHODS USED	
#1 Remove Nib and Feed		Use nib pushing pliers. Place feed and nib in nib pushing pliers. Pull straight out without a twisting motion, until feed and nib are removed. If feed should break off, retract plunger and push feed into barrel and shake out after removing section.	
#2 Remove Section Sleeve (Omit on 82W & 82WM)		Use 33 Section puller. Insert puller in behind section and pull.	
#3 Remove Barrel Cap		Use lock nut wrench. Place wrench in retaining nut slot holding plunger rod tight and unscrew barrel cap with other hand.	
#4 Remove Plunger from Barrel	an ann an Air an Air an Air an Air an	Use plunger removing tool. Push on end of plunger rod until washer end is clear of mouth of barrel.	
After dismantling the pens, all parts should be thoroughly cleaned and in- spected and then all worn, broken or wrong parts should be replaced.			

ASSEMBLE Use plunger lead and plunger #1 Replace Plunger in Bbl. assembling tool. Place lead on end of plunger rod and insert through barrel and packing unit, pushing plunger on through with plunger assembling tool. Use lock nut wrench. #2 Replace Bbl. Cap Place wrench in retaining nut slots, holding plunger rod tight and screw barrel cap on with other hand. Use no tools. #3 Replace Sleeve in Bbl. Start sleeve into barrel and push against table till flush with barrel end.

#4 Push Nib and Feed

Use nib pushing pliers, pushing gauge, nib gauge chart, and hammer. Place nib in right position on feed and start into barrel. Gauge and determine depth nib should be pushed, and place to that depth in pliers. Then rest pliers on table and drive barrel over nib and feed. Use a plastic barrel protector over end of barrel when using the hammer pushing the nib and feed.

NOTE: If any nib or Triumph nib unit repair is needed, refer to Pages 60-64.

On lever fill pe's listed on pages 14, 16, the operations, tools, and methods are as follows:

DISMANTLE

•	DIOMINIA	
OPERATIONS IN SEQUENCE		TOOLS AND METHODS USED
#1 Remove Barrel End from Barrel		Use padded mouth section pliers. Place pliers around barrel and unscrew or rock out.
#2 Remove Sac from Barrel End		Use burnishing tool. Break sea of sac with burnisher and pull off.
#3 Remove Feed and Nib from Barrel End		Use bench block, feed punch, and hammer. Place ni: and feed into proper hole in block, and place punch over insert of feed and drive out with hammer.
#4 Remove Bar from Barrel		Use 2-pring bar puller. Reaching into barrel, hook shoulder of bar and remove care- fully.
#5 Remove Lever from Barrel		Use padded parallel pliers and 2- prong bar puller. Grip lever close to barrel with padded parallel pliers and force down and forward toward mouth of barrel. Remove rest of way with 2-prong bar puller.
After dismantling the pens, inspected and then all worn	all parts show, broken, or wr	ald be thoroughly cleaned and cong parts should be replaced.
	REASSEMBLE	
#1 Replace Lever in Barrel		Use lever assembling tool and padded mouth parallel pliers. Place proper sized lever wire through lever and place in lever assembling tool. Insert lever into barrel and up through lever slot. Grasping lever with padded mouth parallel pliers and locate lever wire in groove.
#2 Replace Bar in Barrel		Use 2 and 4T bar pusher. Place bar in position on pusher, insert into barrel so that emboss stop on the bar is directly under the lever at the point where the wire passes through the lever.

wire passes through the lever.

#3 Push F ed and Nib into ----Section

Use nib pushing pliers, pushing gauge, nib gauge chart, and hammer. Place nib in right position on feed and start into section. Gauge and determine depth nib should be pushed, and right to that depth in pliers. Then rest pliers on table and drive section over nib and feed.

#4 Replace Sac on Barrel End----

Use sac spreader and shellac.

Spread shellac on sac fit of the barrel end and place proper sac on spreader. Inserting barrel end into spread lip of sac and holding sac in place with fore-finger removing spreader.

#5 Replace Barrel End in Barrel----

Use padded mouth section pliers.

Start barrel end into barrel and tighten with pliers.

NOTE: If any nib or Triumph nib unit repair is needed, refer to Pages 60-64.

On lever fill pens listed on page 30, the operations, tools, and methods are as follows:

DISMANTLE

OPERATIONS IN SEQUENCE		TOOLS AND METHODS USED
#1 Remove Section, Feed, Nib, and Sac from Barrel		Use padded mouth section pliers. Place pliers on section and twist or rock out.
#2 Remove Sac from Section	Ý-	Use burnishing tool. Break seal of sac with burnisher and pull off.
#3 Remove Feed and Nib from Section		Use bench block, feed punch, and hammer. Place nib and feed into proper hole in block, and place punch over insert of feed and drive out with hammer.
#4 Remove Bar from Barrel		Use 2-prong bar puller. Reaching into barrel, hook shoulder of bar and remove carefully.
#5 Remove Lever from Barrel		Use padded parallel pliers and 2- prong bar puller. Grip lever close to barrel with padded parallel pliers and force down and forward toward mouth of barrel. Remove rest of way with 2-prong bar puller.

After dismantling the pens, all parts should be thoroughly cleaned and inspected and then all worn, broken, or wrong parts should be replaced.

ASSEMBLE

Use lever assembling tool and padded mouth parallel pliers.
Place proper sized lever wire through lever and place in lever assembling tool. Insert lever into barrel and up through lever slot. Grasping lever with padded mouth parallel pliers and locate lever wire in groove.

#2 Replace Bar in Barrel

Use 8T bar pusher.

Place bar in position on pusher, insert into barrel so that emboss stop on the bar is directly under the lever at the point where the wire passes through the lever.

#3 Push Feed and Nib into Section.

Use nib pushing pliers, pushing gauge, nib gauge charts, and hammer. Place nib in right position on feed and start into section. Gauge and determine depth nib should be pushed, and place to that depth in pliers. Then rest pliers on table and drive section over nib and feed.

#4 Replace Sac on Section

Wee sac spreader and shellac. Spread shellac on sac fit of the section and place proper sac on spreader. Inserting section into spread lip of sac and holding sac in place with fore-finger removing spreader.

#5 Replace Assembled Section ----Feed, Nib, and Sac in Barrel

Use Bench Block.

Place nib and feed into hole in block, start barrel over sac and section, and push against table.

NOTE: If any nib or Triumph nib unit repair is needed, refer to pages 60-64.

On lever fill pens listed on pages 34, 35, 36, 37, 38, the operations, tools, and methods are as follows:

DISMANTLE TOOLS AND METHODS USED OPERATIONS IN SEQUENCE Use padded mouth section pliers. #1 Remove Section, Feed, nib-Place pliers on section and twist and Sac or rock out. Use burnishing tool. #2 Remove Sac from Section ----Break seal of sac with burnisher and pull off. Use bench block, feed punch, and #3 Remove Feed and Nib hammer. from Section Place nib and feed into proper hole in block, and place punch over insert of feed and drive out with hammer. Use solid hook bar puller. #4 Remove Bar from Barrel Insert puller into barrel and hook the heavy bar, withdrawing slowly. When the bar appears at the mouth of the barrel place thumb on bar holding it to the puller withdraw until the collar is free of the barrel. Use pin pusher. #5 Remove Lever from Barrel ----Push out pin with pin pusher After dismantling the pens, all parts should be thoroughly cleaned and inspected and then all worn, broken, or wrong parts should be replaced. ASSEMBLE . Use 2-piece bar pusher. #1 Replace Bar in Barrel

Take collar of proper size bar in thumb and forefinger and insert into barrel pushing it flush with the mouth of the barrel. Place the 2piece bar pusher on the spring bar and push into place so that the lever slot in the bar is in line with the lever slot in the barrel and the emboss stop is in line with the pin hole.

#2 Replace Lever in Barrel and fill holes with wax. Use lever wire and cutting pliers. Place lever in slot and insert lever wire through holes and cut off flush with barrel. Take proper color wax and fill pin holes.

Use nib pushing pliers, pushing gauge, nib gauge charts, and hammer. Place nib in right position on feed and start into section. Gauge and determine depth nib should be pushed, and place to that depth in pliers. Then rest pliers on table and drive section over nib and feed.

#4 Replace Sac on Section

Use sac spreader and shellac.

Spread shellac on sac fit of the section and place proper sac on spreader. Inserting section into spread lip of sac and holding sac in place with fore-finger removing spreader.

#5 Replace Assembled Section---Feed, Nib, and Sac in Barrel

Use bench block.

Place nib and feed into hole in block, start barrel over sac and section, and push against table.

NOTE: If any nib or Triumph nib unit repair is needed, refer to pages 60-64.

PROCEDURE FOR STRATOWRITER REPAIR

Dismantle Caps

Operation in Sequence

#1 Remove Push Rod

#2 Remove Cap Thread Bushing

#3 Remove Lock Sleeve

#4 Remove Clip Spring & Clip

Tools and Methods Used

Insert needle nose pliers into open end of cap. Grasp ear A, on lower end of push rod, with nose of pliers press it together. Push rod can now be pulled out.

Use rubber square, hook puller and alcohol lamp. Grasp clip end of cap with rubber square. Pass threaded end through flame until solder is melted being careful not to discolor gold. Place hook puller behind thread bushing and pull out.

Enough heat may have been applied on previous operation to loosen lock sleeve. If so, lock sleeve can be removed with hook puller. If not, apply more heat to center of cap.

Use Push rod spreader. Insert tool in small end of cap and push clip spring out of clip box.

CAUTION: Wheneve hat is applied to the cap, a new clip spring must be installed as heat will destroy the flexibility of the spring. Do not remove any more parts than are necessary to make repairs.

Reassemble

CAUTION: Use only Sheaffers special flux for soldering:

#1 Tin Lock Sleeve

Alcohol lamp, Soldering iron. Place soldering iron in flame of alcohol lamp until solder is softened. Apply rosin flux to lock sleeve. Roll in melted solder and sipe off the excess with a rag.

#2 Replace Lock Sleeve

Lock Sleeve Assembly Tool.

Place lock sleeve on assembly tool
with cutout portion toward handle and
with key extending through open portion,
apply more flux to sleeve. Holding cap
in left hand with clip hole up, start
tool with flexible guide directly under
and in line with clip hole. Push lock
sleeve into cap as far as it will go.
Remove tool and heat cap until solder on
lock sleeve is melted.

PROCEDURE FOR STRATOWRITER REPAIR (Cont'd)

Operation in Sequence

#3 Replace Thread Bushing

CAUTION: Use only Sheaffer's flux.

#4 Replace Clip & Clip Spring

#5 Replace Push Rod

#6 Clean inside thoroughly with carbon tetrachloride.

Dismantle Barrels

#1 Remove Barrel Bushing.

Use alcohol lamp, solid hook bar puller and rubber square. Grasp small end of barrel with rubber square. Hold bushing end of barrel in flame until solder is melted. Place solid hook bar puller behind bushing and pull out.

#2 Remove Spring Assembly

Use solid hook bar puller Insert solid hook bar puller into large end of barrel until spring is contacted. Hook spring and pull out.

Reassemble

#1 Replace Spring Assembly

Drop spring assembly into barrel with bushing end down.

Tools and Methods Used

Alcohol Lamp
Screw thread bushing onto barrel.
Place strip of solder around
solder recess and apply flux.
Push bushing into cap until cap
and barrel shell meet. Unscrew cap from barrel and hold
in flame until solder is melted.

Needle nose pliers and lock sleeve assembly tool.

Place clip in hole. Hold new elip spring with pliers and start into clip box through small end of cap. Remove plier. Push spring into box with end of lock sleeve assembly tool.

Push rod spreader and pliers.
Using pliers squeeze sides of
push rod together slightly.
Start push rod into cap with
portion toward clip. Push as
far as possible. Place end of
push rod against edge of work
bench. Insert spreader tool into
open end of cap and apply
sufficient pressure to spread
sides on push rod.

PROCEDURE FOR STRATOWRITER REPAIR (Cont'd)

Operation in Sequence

#2 Replace Barrel Bushing

Tools and Methods Used

Screw bushing into cap. Place solder strips around solder recess and apply flux. Push bushing into barrel until cap and barrel meet. Unscrew barrel from cap and hold in flame until solder is melted.

#3 Clean thoroughly inside with carbon tetrachloride.

TOUCHDOWN MODEL PENS

TO IDENTIFY THE TOUCHDOWN MODEL PENS: UNSCREW BARREL CAP. PULL PLUNGER OUT. THE LARGE PLUNGER TUBE IS POSITIVE IDENTIFICATION.

DISMANTLE

OPERATIONS IN SEQUENCE	TOOLS AND METHODS USED
#1 Remove Point Unit	Place point in 120 degree water for 10 seconds to soften sealing compound. Place thumb on feed and forefinger on point and unscrew, keeping feed and point in line. If regular style point remove point and feed from barrel end as on page 45.
#2 Remove Barrel End, Protector, Tube and Sac From Barrel	Use Rubber Place rubber on barrel end and unscrew.
#3 Remove Protector Tube And————————————————————————————————————	Grip barrel end tightly in one hand. With other hand grip protector tube near large end and rock off. Do not twist. Sac can now be removed.
#4 Remove Plunger Tube	- Small long shank screw Driver. Unscrew barrel cap. Place screw driver in barrel and through plunger tube until it contacts screw in barrel caps. Unscrew barrel cap. Plunger tube can now be removed from barrel.
#5 Remove "O" Ring	- Use Dull Pin or bend & file a small hook in paper clip. Place point of dull pin gently behind "O" Ring and gently remove.
After dismantling the pen, all parts should be the and all worn, broken, or wrong parts should be rep	oroughly cleaned and inspected placed.
ASSEMBLE	•
#1 Replace "O" Ring	- "O" Ring Positioning Tool

SEE PAGE 59C

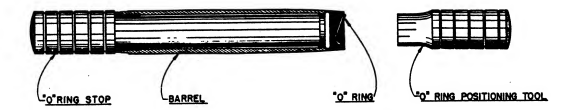
Small long shank screwdriver. #2 Replace P nger Tube -----Place screw on screwdriver. Flace rubber washer on screw and insert into plunger tube, insert plunger tube into barrel, place shake-proof washer on screw and screw barrel cap on firmly. A drop or two of #30 motor oil can be placed on the plunger tube to make it work more smoothly. WARNING!! DO NOT USE CASTOR OIL!!! Use Sac Spreader and Shellac. #3 Replace Sac on barrel end ---Use shellac freely on barrel end Be sure and use proper sac as this type pen requires a tighter seal than other types. Allow to dry a few seconds before applying sac. Place proper sac on spreader. Insert barrel end into spread lip of sac. Hold sac in place with forefinger. Remove sac spreader. Straighten sac. Immediately place protector tube #4 Replace Protector Tube over Sac. Push on barrel end until tube touches threaded shoulder on barrel end. Screw barrel end into barrel. Use #5 Replace Barrel End, Sac and ---a small amount of warm point seal-Protector Tube ing compound on threads. Use rubber and sealing compound. #6 Replace and seal Point Unit -Start point unit into barrel end and spread warm sealing compound evenly over exposed threads.

NOTE: If any point or triumph point unit repair is needed, refer to pages 60-64.

Grip feed and point firmly with thumb on feed and forefinger on point and tighten firmly. Clean off excess sealing compound with

gasoline.

POSITIONING TOOL FOR "O" RING



INSTRUCTIONS FOR USING "O" RING POSITIONING TOOLS Two sizes: Thin Model and Regular

- 1. Dismantle barrel. Refer to touchdown breakdown sheet, Page 59A.
- 2. Insert "O" ring stop tool in trunnion end of barrel (the end that has the metal ferrule) as far as it will go. NOTE: This tool is for 920S (long) or 920SM (short) barrels.
- 3. Start "O" ring into opposite end of barrel.
- 4. Use "O" ring positioning tool, and push and rotate tool to position "O" ring in recess.
- 5. Check "O" ring after removing positioning tool to be sure it is in recess.



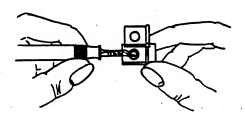
New style clip or clasp spring assembly and disassembly tool.

PROCEDURE FOR SHEAFFER PEN REPAIR

On all Sheaffer nibs and Triumph nib units the following are the operations, tools, and methods used in spacing, aligning, smoothing the nib and fitting the feed.

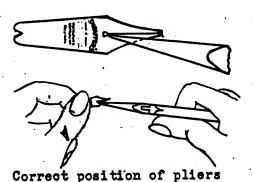
OPERATIONS

#1 Inspect Nib



#2 Properly Space Nib

(The degree of fineness is the key to the amount of space the nib should have. The finer the nib, the narrower the spacing.)



for adjusting nib.

TOOLS AND METHODS

Use magnifying glass.

Place nib against bottom of glass so that it shows through the opening. Examine the iridium, determine the degree of fineness.

See illustration at left.

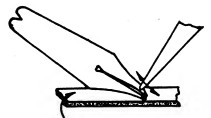
Use nib pliers.

Points should always be spaced far enough apart so light can be seen through entire length of the slit. Points that do not have enough space are adjusted by raising first one side, then the other, away from the feed or writing surface. Grasp the nib with the nib pliers and lift or spring up alternate sides. Do not make an abrupt bend in the nib. If the nib is spaced too much, reverse the process and spring sides down.

CAUTION: Keep the plier jaws away from the iridium tipe or iridium will be broken off. When the adjustment is completed, the iridium tips must be exactly even on the writing surface.



Incorrect positions of pliers for adjusting nib.



Burnishing nib which is closed at tip.



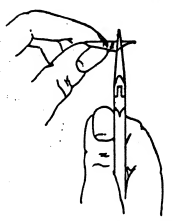
Nib correctly spaced.



Incorrect. Nib is open on the face.

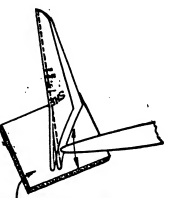
Incorrect

Back

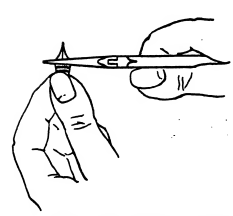


Closing nib that is open on the face.

Use nib pliers and regular burnisher. Nibs should be straightened and spacing adjusted before pen is reassembled. Nibs which are bent in at the tip can be adjusted by burnishing the outside of the nib where the bend occurs while the iridium tip is resting on a leather pad. Nibs which are forked at the tip are treated as above except that the uppermost side is pushed away with tip of burnisher while burnishing inside of lower nib. Nibs must be spaced the same width on the face as on the back. Nibs open too wide on the face can be adjusted by springing the shoulders of point together slightly. Nibs which open wider on the back than on the face are adjusted by pressing the nib lightly across the heart with the pliers.



Leather pad. Burnishing nib which is forked at the center of slit.



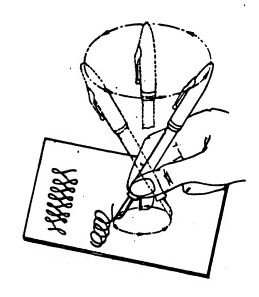
Closing mib that is open on the back. 61

Use alcohol lamp.

After nib and feed are pushed into section or nib unit replaced in barrel, the feed is then ready to be fit to the nib. The old style flat feed must fit tightly all along the under side of nib to insure a correct flow. The feed is made of hard rubber. By quickly passing it through a flame a number of times, the rubber absorbs heat and becomes pliable. The feed, when pliable, is molded against the nib by pressing it with forefinger. When feed has been molded to nib, dip it in water. This cools feed causing it to retain its molded form. Use care to keep the section and barrel from heat as it is extremely inflammable. The new style streamlined or "C" feed is pushed and fit in the s same manner as the regular flat comb feed. This type feed requires heat and pressure only at the tip ends of feed beyond combs, as do the feeds in the Triumph nib units. Take the magnifying glass and look through the heart pierce of point. Inspect narrow ink channel in feed. After fitting feed against nib, inspect the ink slot again to see that the slot has not been closed. Closing very slightly will do no harm, but if it is closed more than half way, the section should be removed and feed and nib driven out. The ink slot then may be opened by heating feed, after which it may again be assembled.

#5 Smooth Nib

CAUTION: Do not smooth nibs unless they need it. Tips must be even on writing surface before smoothing.



Use 4/0 smoothing paper and jewelers rouge.

If tips are even and nib scratches, the iridium may have a sharp or rough spot. This is removed on a special grade of fine smoothing paper. This paper should be placed on a firm smooth surface and a light coat of rouge rubbed over it to reduce the cutting power and to polish the iridium. To smooth nib, hold pen in a writing position and slowly move it in small circles. Finish up by writing continuous figure 8's. As the nib is moved over the paper. the position of pen should be changed continuously so a flat face will not be worn on nib tip. Use only moderate pressure and finger movement in making small circles and figure 8's. Care and skill must be exercised or more harm than good will be done. Never rub the nib on a stone or mough abrasive of any kind. The iridium must have a very smooth, mirror-like finish and any scratch or rough spot . will be noticed when nib is used.

See illustration opposite.

On the new Triumph nibs that are threaded onto the section, the operations, tools, and methods used are as follows:

DISMANTLE

OPERATIONS IN SEQUENCE TOOLS AND METHODS USED #1 Remove Nib Unit from Place point in 120 degree Barrel water for 10 seconds to soften sealing compound. Use rubber for holding unit. Place thumb on feed and forefinger on nib and unscrew. keeping feed and nib in line. NOTE: If the Feed and Point should break off in the section, use a three cornered file and push the broken part of feed down into barrel, then use File to unscrew section. Heat again if necessary. #2 Flush Out Nib Unit Use rubber bulb and Sheaffer cleaning solution. Fill bulb with solution. Insert point end of unit into bulb up to the solid part of the gold and flush. #3 Remove nib from Section -----Use Rubber. and Feed Grip section and unscrew nib. #4 Remove Feed From Section -Twist (to the right) and pull feed out. After dismantling the nib units, all parts should be thoroughly cleaned and inspected and then all worm, broken, or wrong parts should be replaced. REASSEMBLE #1 Replace Feed in Section -Making sure it is the right (These are several different size feed, insert into section. types of sections. Be sure it is the right one for the pen) #2 Replace Nib on Section Use rubber and shellac, Spread shellac over the nib threads on the section. Start nib on section and tighten. Wipe off excess shellac with alcohol. #3 Straighten and Lock Feed -Use pliers.

NOTE: For spacing, aligning the nib, and fitting the feed, see next sheets.

in Place

Take back end of feed in pliers and twist until in line with nib, Pull

back to lock.

*JOB BREAKDOWN, TOOL AND PARTS LIST FOR CHANGING A PACKING UNIT ON ALL PENS NOT CONTAINING OUR NEW VAC-FIL UNIT

EQUIPMENT		TOOLS	PARTS		
Lathe	2	Drills	Packing Units		
M. C. Thinner	Size	Price	Size	Price	
(available at factory)	5/16"	\$1.00 Net	#2	\$.15 List	
	11/32"	\$1.00	#L	.15	

Place barrel in chuck with the packing end out. Face off old packing unit thread and take the proper size drill (see below) and drill to the depth of 9/32". Select proper size packing unit, (see below) paint with thinner, and insert into barrel. Caution: These repaired barrels should be allowed to set for 24 hours before using. These packing units must be cemented into the barrels because of the great amount of vacuum created by our plunger.

Barrel Size	Drill Size	Packing Units
All 3W's, 49 & 93W's, all Post War barrels not containing our new Vac-fil unit.	5/16"	#2
All LW, 5W and 8W	11/32"	#4

IMPORTANT NOTE:

The packing unit on vac-filumits are not drilled out, but are faced off in a lathe. Then cement new packing plug on unit. One size fits all units.

PROCEDURE FOR REPAIR OF SHEAFFER POSTWAR PLASTIC CAPS WITH METAL THREAD SLEEVES

	DISMANTLE	
OPERATION IN SEQUENCE	:	TOOLS AND METHODS USED
#1 Break Band Off Cap		Cutting pliers. Grip one side of bank with cutting pliers and bend cap down until band breaks off, being careful not to damage the plastic.
#2 Pick Sleeve Out of Cap		Regular burnisher and needle nose pliers. Pick or push sleeve toward center of cap with burnisher until needle nose pliers can be inserted between sleeve and plastic cap. Again being careful not to damage plastic. Grip sleeve with pliers and twist out.

Caution: Use only ARABOL CEMENT FOR CEMENTING SLEEVES IN CAP.

REASSEMBLE

Select proper sleeve and band.

#1 Cement Sleeve and Bank in Cap ----- Arabol cement.

Spread plenty of Arabol cement evenly on thread sleeve. Push into cap as far as possible.

#2 Wipe Excess Cement off Cap ----- With a rag moistened in water wipe until all cement is removed from cap.

MOTE: These caps should be allowed to dry at least 12 hours after cementing.

** PROCEDURE FOR REPAIR OF SHEAFFER METAL CAPS WITH METAL THREAD SLEEVES **

DISMANTLE

OPE	RATIONS IN SEQUENCE		TOOLS AND METHODS USED
#1	Remove Thread Sleeve		Thin sharp pointed tool. Needle nose pliers. Check depth of sleeve. Insert sharp pointed tool between cap and thread sleeve and push or bend one side of thread sleeve to center of cap. Needle nose pliers can now be inserted between cap and sleeve. Grasp sleeve firmly and twist out.
#2	Check Clip Spring		
#3	Remove Dents		Metal Cap Burnisher. With burnisher rub dent from inside.
		REASSEMBLE	•
#1	Select Proper Thread Slee	₩	
#2	Cement Sleeve into Cap		EC847 Cement Alcohol Lamp Spread cement evenly over thread sleeve. Insert in cap to the proper depth. Wipe excess cement off cap with rag moistened with carbon tetrchloride. Hold open

end of cap in flame of alcohol lamp and heat to approximately 550° . Any more heat will cause the plastic clip sleeve to burn.

** PROCEDURE FOR REPLACING PLUNGER WASHERS **

Because our plunger rods are again being made of stainless steel the biggest cause for plunger repair is the wearing of the rubber washer. It is not necessary to replace the whole plunger because of this condition. The only repair needed is to replace the washer. To do this follow the instructions below.

DISMANTLE

OPERATIONS IN SEQUENCE

#1 Remove Plunger Nut

TOOLS AND METHODS: USED

Piece of rubber tube used to remove pencil tips, padded parallel pliers. Place padded parallel pliers on plunger rod and rubber tube on plunger nut and unscrew.

#2 Remove Plunger Washer

If the backing washer should come off the plunger rod, replace it with a little shellac, being sure the curved side is toward the rubber washer.

REASSEMBLE

#1 Replace Plunger Washer on Rod -

These washers come in only 3 sizes: #2-9/32", #4-21/64", and #8-25/64". Always be sure to select the proper size. Use the green plunger sheet to make sure of your selection.

#2 Replace Plunger Nut

Shellac, padded parallel pliers, rubber tube, used to remove pencil tips. Spread shellac on plunger rod threads. Be careful not to get any on the washer. Start plunger nut on rod. Grip rod with padded parallel pliers and plunger nut with rubber tube and tighten. The washer must have a cup shape when this operation is completed.

TRIUMPH PEN
SUPPLEMENT

TO

SHEAFERS

Repair Manual

NO.F 29

FILLING & CLEANING INSTRUCTIONS

PILLING A PLUNGER TYPE PEN

Unscrew cap at top of barrel and pull plunger out full distance (in case of desk pens unscrew quill); hold point within wide mouth of Skrip bottle.

Immerse entire point in Skrip, work plunger up and down several times. This cleans the pen and moistens the fissures in the fluid control.

The pen fills on the down stroke. For flushing purposes, pump plunger several times. On final down stroke allow point to remain in Skrip for ten seconds; tighten plunger cap or quill; wipe point clean with cloth or tissue.

NOTE: Changing weather conditions may cause water to appear in droplets on the point. Do not confuse this condensation with leakage; simply wipe it off!

FILLING A LEVER TYPE PEN

To fill your lawer type pen immerse the gold point in Skrip; open and close the lever; for flushing purposes open and close lever several times; allow point to remain in Skrip for ten seconds; remove and wipe point clean with cloth or tissue.

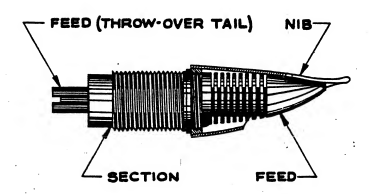
CLEANING OR WIPING INSTRUCTION TO AVOID COMPLAINTS ON FLOODING

Point, Feed, and finger grip must be wiped clean after filling. The feed on a Sheaffer pen serves as a sponge to absorb all surplus fluid which is fed to the writing point. If the combs of the feed are saturated from filling, they cannot take care of any extra fluid which might be expelled from the fluid chamber due to expansion of air inside the barrel. This condition will cause the pen to flood when there is absolutely nothing wrong with it mechanically. This inconvenience can be forestalled by carefully wiping the point, feed, and finger grip after each filling.

If you will look at the under side of the point, you will see the black feed with its comb cuts or overflow reservoirs. These cuts will be full of fluid after the filling operation and this fluid should all be drained away by applying an absorbent cloth or cleansing tissue to the slip of the point. When two spots of writing fluid as large as silver dollars appear on the cloth or tissue used for drying, or when the fluid stops draining off, the feed has been thoroughly emptied.



THE ABOVE ARE ACTUAL SIZE ILLUSTRATIONS



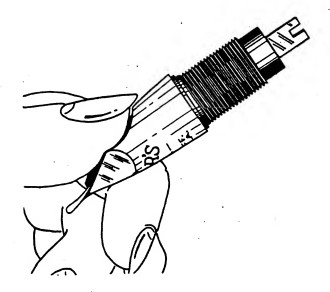
There are two types of Nib units, one is as shown on illustration in which the nib is threaded onto the section, the other is a spun-on-assembly and can not be removed from the section.

The Pen Fails to Flow Properly, check the spacing of the nib making sure that there is a space of the proper dimension at the tips. If the tips are tightly closed, the pen cannot feed. To be able to see that the slit is open it may be necessary to draw a piece of paper through it to remove any foreign matter. This operation may open the slit only temporarily. To see whether the adjustment is temporary or permanent invert nib from regular writing position and with a rolling motion apply a moderate amount of pressure to the writing tip. If spacing remains open, set is OK; if it closes, the tip of the feed should be heated and pulled away from contact with the nib. The spacing should then be readjusted; after which, the tip of the feed should be reheated and molded back against the gold nib.

If the pen still fails to feed properly, it may be that some foreign substance has become lodged in some of the small openings in the feed. Sometimes it is possible to remove this obstruction by flushing Sheaffer cleaning solution through the feed and nib assembly by the use of a rubber bulb.

This operation is as follows: Fill rubber bulb with Sheaffer's cleaning solution. Insert writing end of nib and feed into opening in the bulb, forcing the unit in until all of the cut away portion of the gold nib is covered. Then flush vigorously. Sometimes it is necessary to repeat the flushing a number of times.

If pen still fails to feed, a new unit or feed will have to be installed. In case of the screw-on type nib and section (as is shown on illustration) the nib can be screwed off, the old feed removed, and a new one inserted.



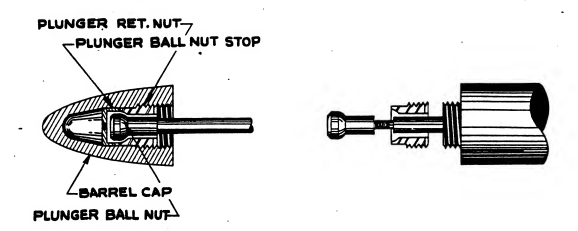
In screwing in unit, always pull out plunger first to avoid breaking off either plunger nut or throw-over tail.

To remove units, it may be necessary to heat the barrel-end enough to soften the thread seal. To do this, immerse approximately 3/8" to 1/2" of the radite in back of the nib into water (heated to approximately 130 degrees F). Care should be taken not to exceed this temperature as the feed may become loosened or the barrel-end distorted or enlarged.

IEAKS AT SEAL: We have a special solution called Sheaffer thread seal for sealing this joint. It must be heated to about 120 degrees F. or until it is about the consistency of heavy syrup. Start point unit into barrel end until 1/8" space remains between barrel and gold nib. Spread seal evenly on thread. (Use a small wire or paper clip for this operation). Tighten point unit, grasping nib and feed firmly so that nib does not twist out of position in relation to the feed.

Remove surplus seal with gasoline. Care should be exercised in cleaning so that no seal will contact the feed or slit of the point. (This is the same mixture we are using at the factory with best results).

NOTE: The point of the feed should be centered over the slit in the gold point. If it has become twisted out of line, grasp feed tail with pliers and twist back into alignment. The feed should be twisted clock-wise even if it is necessary to make a complete turn.

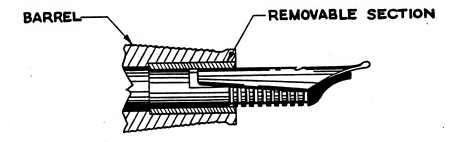


ASSEMBLING PLUNGER IN BARREL CAP: After the plunger has been assembled in the barrel, place the retaining nut on the plunger rod with the slotted end toward the barrel. Place a small amount of shellac on the threaded portion of the plunger rod. Grasp with rubber finger or pad and screw the ball plunger nut down tight against plunger rod shoulder.

Put the plunger nut-stop into the barrel cap. Next, screw the retaining nut into barrel cap and screw down tight with lock nut wrench shown as #15, page 6, in our regular repair manual. It may be necessary to grind or file the points of this tool down slightly so that they will fit this slot. This assembly should permit the barrel cap to turn freely on the plunger rod.

The first few pens made were not equipped with the plunger nut stop. In this case, it will be necessary to drill out the barrel cap to a depth of 11/32" using a 13/64" diameter drill, which will permit an assembly as explained above.

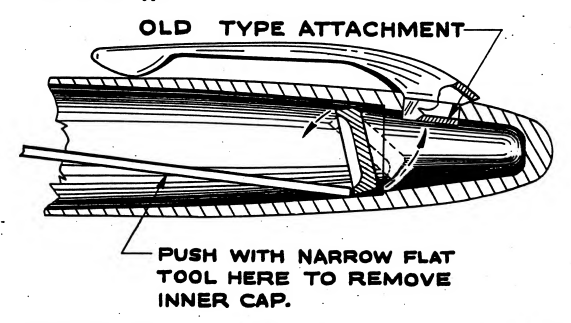
Plunger can be assembled in barrel as shown in Repair Manual #F 29.



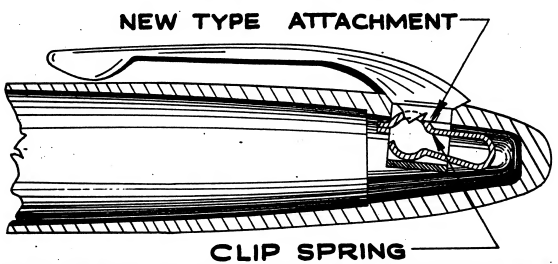
REPAIRING #23, #33, & #77 PENS: On all #23, #33, & #77 plunger pens
it will be necessary before removing or inserting a plunger unit, to
extract the section from the mouth of the barrel if it doesn't come
out when the feed is removed. The section can be removed with a
33 section puller. Note: The part referred to as the section
in this type of pen is a small straight plastic sleeve which is inserted
its full length into the barrel and the spiral grip is part of the barrel.

The points are removed by working them loose in the section and pulling them out.

CLIP REPAIR: There are two types of clip assemblies - the spring type and the ear type.



REPAIRING EAR TYPE CLIP: The same procedure is followed for repairing ear type clips as has been used for repairing the balance line clip. Only shops equipped with clipping arbors can handle such repairs. The inner cap, which is a small flat radite disc, must first be removed by placing a narrow flat tool against the disc near the wall of the cap, opposite the clip and applying sufficient pressure to break it loose. After re-clipping, replace the inner cap; this inner cap seals off writing fluid from clip spring and air from the point.

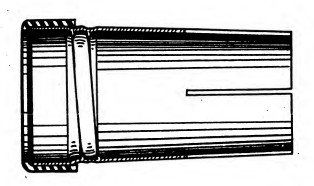


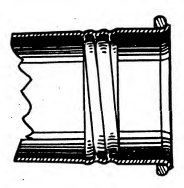
SPRING TYPE CLIPS: The inner cap can be removed as illustrated above.

Should the clip come out or become loosened, the probable causes are that the clip spring has lost its tension, or that the joint on the clip box has become unsoldered.

After removing the inner cap, the clip spring will have to be pulled out. This may be done with needle nosed pliers. If the spring has lost its tension, replace spring, using clip spring assembling tool. If the soldered joint on the clip has been broken, supply new clip. After spring has been positioned with spring assembling tool, force spring into its proper depth by pushing vigorously on a rod similar to the plunger assembling tool.

TO REPIACE DISC INNER-CAP: Dip disc in arabol cement using tweezers. Place disc on a flat end rod and place cap over rod, forcing disc firmly into position. Rotate cap on rod to break cohesion between the disc and top of flat end rod. Do not allow sufficient surplus to remain on disc so that there is danger of the nib touching it and ruining the alignment after it is screwed in the cap.





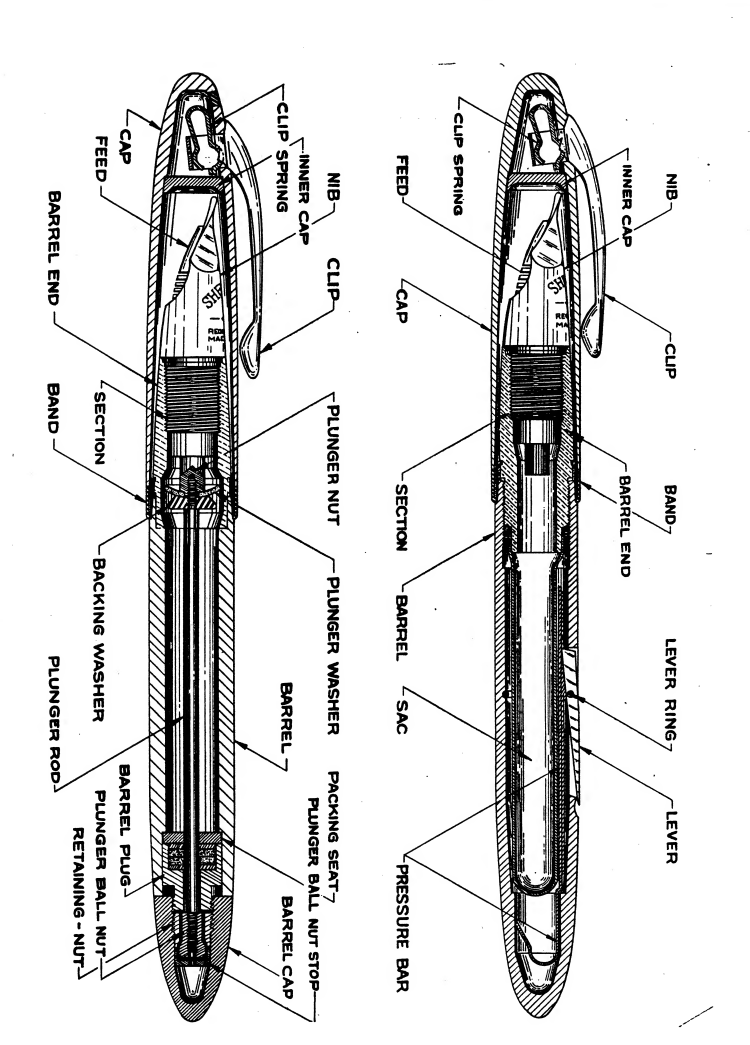
REPLACING CAP THREAD SLEEVE: On the bead band type pen which uses a metal thread sleeve, the sleeve is held in the cap with arabol cement. The cement is applied freely to the reduced portion of the thread sleeve and the sleeve pushed into cap as far as possible. Wipe off excess cement with damp rag.

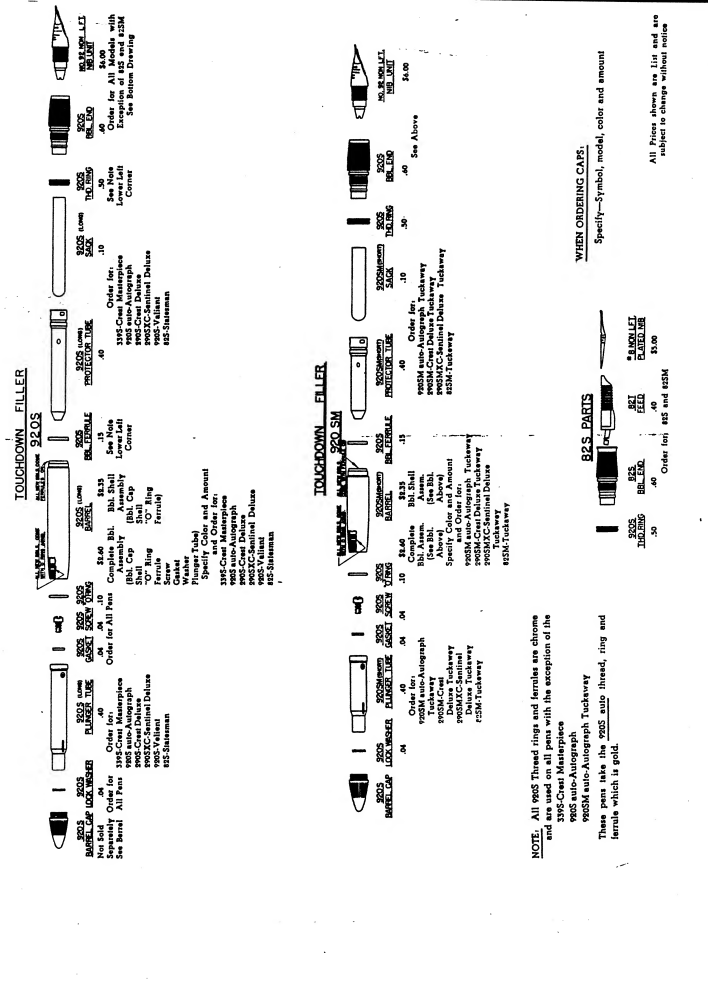
The later bead banded models do not have a metal thread sleeve. The bead is merely a strengthening band which is spun onto the end of the cap. The threads in this cap are cut directly into the radite. These threads are of a special design which have been properly adjusted at the factory and no attempt should be made to rework them.

In caps having wider bands, assemble by applying arabol cement as described above and force thread sleeve into cap.

CAP STRIPS: If metal thread sleeve in cap is stripped, replace with new sleeve. If metal thread ring on barrel is stripped:

- 1. Vac-fil pens
 - a. On all vac-fil, which are equipped with vac-fil insert, replace barrel.
 - b. On vac-fil pens equipped with new insert, replace thread ring.
- 2. Lever-fil pens. Replace thread ring.





SHEAFFER'S POINT (NIB) GAUGE CHART SHOWING DISTANCE SHEAFFER POINTS (NIBS) SHOULD EXTEND OUT OF SECTIONS

Old Style Flat End #8	•			46 - Sheaffer's Flat Ends	\$ 5.00 23	32nds
Lifetime	\$ 8.75	30	32nds.		5.00 23	11
8T-8w-82T-82w-82s	10.00	28	32nds.	5FT - T & W Admiral	5.00 23	. 11
74-74SM	7.50	28	tt	53V - FT Milady	5.00 23	11
46A & W Tuckaway	12.00	26	tt ·	55T-52T-52S Admiral	5.00 23	11
74T & W Statesman	10.00	26	11	3-25 - Sheaffer	3.25 22	11
74FT Statesman	10.00	26	11	3-T & W Craftsman	3.50 22	11
73T & W. Sovereign	8.75	26	tt	3-T & W Craftsman-Flexible	3.50 22	Ħ
77T & W Sovereign	8.75	26	11	23T & W Cadet	2.75 22	11
74V Lifetime	7.50	25	Ħ	33T-33S & W Craftsman	3.50 22	tt
73V & W Lady Sheaffer	8.75	25	tt		•	

USE THIS CHART WITH

SHEAFFER'S POINT (NIB) GAUGE